

DYNAMIC AND STATIC MAGNETIC PULSE PHYSICAL THERAPEUTIC APPARATUS

ABSTRACT

[0033] Disclosed is a dynamic and static magnetic pulse physical therapeutic apparatus which can provide an energy superposition field of dynamic magnetic pulses including mechanical vibration, a pulse magnetic field, a permanent magnetic field, thermal radiation and far infrared radiation and an energy superposition field of static magnetic pulses including a pulse magnetic field, a permanent magnetic field, thermal radiation and far infrared radiation, individually or at the same time. It includes a shell, a far infrared radiation fin with a heating device, a plurality of annular permanent magnets and a control circuit; a dynamic magnetic pulse assembly or a static magnetic pulse assembly is provided at the center of the annular permanent magnet. The massage to the human body with a dynamic magnetic pulse energy field and a static magnetic pulse energy field of synchronous frequency makes the main and collateral channels of different parts of the human body receive synchronous massages of different forms and thus have obvious functions and improved curative effects on main and collateral channels deropilation, activating blood and absorbing clots.